Approved For Release 2004/11/30 : CIA-RDP78B04770A000700040014 0 3024

SECRET

		26 June 1967
regram which was recently completed. We want to convey to you our appreciation for the significant contributions made by to the results of the project. (By 'we' I refer to the results of the project. (By 'we' I refer to the results of the project. (By 'we' I refer to the study was concerned with the amount and quality of useful intelligence which can be extracted from photographic aerial reconnaissance of missile and missile-related sites. An earlier study addressed to a similar problem was not as successful reconsecuse too many types of targets were considered and also recause the conclusion were based solely on the performance of shotointerpreters. Consequently, we performed the present study by limiting target types to one (missiles) and by considering not make photointerpreter performance, but also the functions normally reformed by intelligence analysts as applied to photography and the results of photointerpretation. For these reasons we asked to participate in this work. The study was sponsored by NPIC and performed during a period of two years. The results are primarily useful to photographic systems designers who must make judgments or trade-offs between system costs and intelligence acquired. The believe the sponsor considers the study a success; and the results of the study are directly weful in and applicable to the results of the study are directly weful in and applicable to the results of system performance. The success of the project is, in arge part, the result of the fine efforts of		
regram which was recently completed. We want to convey to you our appreciation for the significant contributions made by to the results of the project. (By 'we' I refer to the results of the project. (By 'we' I refer to the results of the project. (By 'we' I refer to the study was concerned with the amount and quality of useful intelligence which can be extracted from photographic aerial reconnaissance of missile and missile-related sites. An earlier study addressed to a similar problem was not as successful reconsecuse too many types of targets were considered and also recause the conclusion were based solely on the performance of shotointerpreters. Consequently, we performed the present study by limiting target types to one (missiles) and by considering not make photointerpreter performance, but also the functions normally reformed by intelligence analysts as applied to photography and the results of photointerpretation. For these reasons we asked to participate in this work. The study was sponsored by NPIC and performed during a period of two years. The results are primarily useful to photographic systems designers who must make judgments or trade-offs between system costs and intelligence acquired. The believe the sponsor considers the study a success; and the results of the study are directly weful in and applicable to the results of the study are directly weful in and applicable to the results of system performance. The success of the project is, in arge part, the result of the fine efforts of		
The study was concerned with the amount and quality of useful intelligence which can be extracted from photographic aerial reconnaissance of missile and missile-related sites. An earlier study addressed to a similar problem was not as successful recause too many types of targets were considered and also recause the conclusion were based solely on the performance of recause the conclusion were based solely on the performance of recause the conclusion were based solely and by considering not many photointerpreters. Consequently, we performed the present study by limiting target types to one (missiles) and by considering not many photointerpreter performance, but also the functions normally reformed by intelligence analysts as applied to photography and the results of photointerpretation. For these reasons we asked to participate in this work. The study was sponsored by NPIC and performed during a period of two years. The results are primarily useful to photographic systems designers who must make judgments or trade-offs between system costs and intelligence acquired. The believe the sponsor considers the study a success; and the results of the study are directly meful in and applicable to the results of the study are directly meful in and applicable to the results of the study are directly meful in and applicable to the results of the result of the fine efforts of	•	cently completed. We want to convey to
The study was concerned with the amount and quality of useful intelligence which can be extracted from photographic aerial reconnaissance of missile and missile-related sites. An earlier study addressed to a similar problem was not as successful reconsected and also recause too many types of targets were considered and also recause the conclusion were based solely on the performance of shotointerpreters. Consequently, we performed the present study by limiting target types to one (missiles) and by considering not make photointerpreter performance, but also thefunctions normally reformed by intelligence analysts as applied to photography and the results of photointerpretation. For these reasons we asked to participate in this work. The study was sponsored by NPIC and performed during a period of two years. The results are primarily useful to photographic systems designers who must make judgments or trade-offs between system costs and intelligence acquired. The believe the sponsor considers the study a success; and the results of the study are directly weful in and applicable to the solution of present problems concerning the meaningful specification of system performance. The success of the project is, in large past, the result of the fine efforts of	by to the	
Intelligence which can be extracted from photographic aerial reconnaissance of missile and missile-related sites. An earlier study addressed to a similar problem was not as successful recause too many types of targets were considered and also recause the conclusion were based solely on the performance of shotointerpreters. Consequently, we performed the present study by limiting target types to one (missiles) and by considering not make the photointerpreter performance, but also the functions normally reformed by intelligence analysts as applied to photography and the results of photointerpretation. For these reasons we asked to participate in this work. The study was sponsored by NPIC and performed during a period of two years. The results are primarily useful to photographic systems designers who must make judgments or trade-offs between system costs and intelligence acquired. The believe the sponsor considers the study a success; and the results of the study are directly useful in and applicable to the results of present problems concerning the meaningful specification of system performance. The success of the project is, in large part, the result of the fine efforts of	to	
believe the sponsor considers the study a success; and the results of the study are directly weful in and applicable to the solution of present problems concerning the meaningful specification of system performance. The success of the project is, in arge part, the result of the fine efforts of		
Sincerely,	performed by intellighter results of photostoper to particular the study was sponsor two years. The study was sponsor two years.	er performance, but also the functions normally gence analysts as applied to photography and interpretation. For these reasons we asked sipate in this work. Ored by MPIC and performed during a period sesults are primarily useful to photographic
	The study was sponse of two years. The systems designers where system costs and into the study solution of present tion of system perfections.	er performance, but also the functions normally gence analysts as applied to photography and interpretation. For these reasons we asked ripate in this work. Ored by NPIC and performed during a period results are primarily useful to photographic to must make judgments or trade-offs between religence acquired. Or considers the study a success; and the problems concerning the meaningful specifications are of the project is, in
	rhe study was sponsor two years. The systems designers who system costs and into the study solution of present tion of system performance of the study solution of system performance of the system performance of the study solution of system performance of system performance of the study solution of system performance of the syste	er performance, but also the functions normally gence analysts as applied to photography and interpretation. For these reasons we asked ripate in this work. Ored by NPIC and performed during a period results are primarily useful to photographic to must make judgments or trade-offs between religence acquired. Or considers the study a success; and the problems concerning the meaningful specification. The success of the project is, in alt of the fine efforts of
	The study was sponse of two years. The systems designers when system costs and into the study solution of present tion of system performs.	er performance, but also the functions normally gence analysts as applied to photography and interpretation. For these reasons we asked ripate in this work. Ored by NPIC and performed during a period results are primarily useful to photographic to must make judgments or trade-offs between religence acquired. Or considers the study a success; and the problems concerning the meaningful specifications. The success of the project is, in alt of the fine efforts of
	The study was sponse of two years. The systems designers when system costs and into the study solution of present tion of system performs.	er performance, but also the functions normally gence analysts as applied to photography and interpretation. For these reasons we asked ripate in this work. Ored by NPIC and performed during a period results are primarily useful to photographic to must make judgments or trade-offs between religence acquired. Or considers the study a success; and the problems concerning the meaningful specifications. The success of the project is, in alt of the fine efforts of

Approved For Release 2004/11/30 : CIA-RDP78B04770A000700040014-7

		- FLE
		FICE /03
REGISTERED	TAND THE	
Gentlepen:		
suant to the terms of Artic	cance in the space provided le 6, paragraph (d) of subject rates are incorporated be	ect Contract,
For the Period 1 January 19	065 through 31 December 1965	*
Combined Overhead	103.15% of Direct	Labor Dollars
Contract, which limit, to t	oing rate is subject to the the amount of a stated estim at to reimborse the Contract	sted cost, the
letter and the enclosed but	screptance of the foregoing o copies hereof. Retain one med original and remaining o	copy for your
		uro,
undersigned at the earliest	t practicable date. Very truly yo	·
	practicable date.	·
	Very truly you Gontracting O	·

This material contains information affording the national defense of the theory states

REGISTE	IRED	All Heren 1967
Centleren:		
Sefarms of 19 June 19	re is made to ambje 954, which called fo	of Contract, as mesosod, entered into as of Mesosorth on Photointerpreter Performance.
addition	cal xequirements ne	cessitate the following changed:
investigation Photo Interpa resolution of in secondarse	ns into the effect of reter performance of f photography. The	t forth herein shall be ammided to include of sun altitude on serial photographs and sed smalyst output in the same of groups, above siditional work shall be accomplished proposed deted 9 December 1986, incorporated part hereof.
2. Prog	hly basis with Tech	e above additional work will be submitted mical Reports submitted at the completion shall be submitted at the conclusion of to 30 April 1968.
of each owdy	•	
of each owdy		
of each study the investige		de set forth in the "Additional Comers! On "Actual and Ressonable, not to entend

Approved For Release 2004/11/30 : CIA-RDP78B04770A000700040014-7

of readmin of raised in try start has a little of a little of the contract of

Approved For Release 2004/11/30 : CIA-RDP78B04770A000700040014-7

All other t	erus and conditions shall remain as previously stipulated.
	cate your acceptance of the foregoing by migning this aclosed two copies bexent. Retain one copy for your
scords suc telus	rn the signed original and remaining one copy to the
Maraicosci at t	ha serliagt precierble date.
ideralgned at t	he earliest practicable date.
oderalgoed et t	he earliest practicable dete.
wiereigned et t	he earliest practicable date.
dereigned et t	he earliest practicable date.
deraigned et t	he earliest practicable date. Toty truly yours,

25X1

25X1